ABSTRACT

5

10

In a method for the wireless transmission of a control command from a transmitting element to a measuring probe using electromagnetic signals, the control command includes at least one bit sequence which is made up of high bits and at least one low bit. The high bits are produced by the enveloping curve of a plurality of electromagnetic signals which recur with a carrier frequency. Within one bit sequence, at least one low bit is transmitted at least once between two high bits.

NY01 652066 15